REMARKS

Claims 1-25 are pending in the present application. No Claims have been added, amended, or cancelled.

DRAWINGS

In paragraph 1 of the Office Action, the drawings were objected to under 37 CFR 1.83(a) because they fail to show references mentioned in the specification. Drawing 3A has been amended by replacement to depict "two regions 106a and 106b" which are described in page 18, lines 18 and 23. The written description was amended to address the other discrepancies between the drawings and the written description. For example, "show screen 105" was amended to "show screen 5000," "a rear angled perspective illustration 110b" was amended to "a rear angled perspective illustration 100b," "display module 5000" was amended to "display screen 5000". No new matter has been added as a result. Therefore, it is believed that this objection has been overcome.

CLAIM REJECTIONS

35 U.S.C. §103

In paragraph 2 of the Office Action, Claims 1-3,8-9, and 20-22 under 35 USC 103(a) are rejected as being unpatentable over Sirola et al. (6,415,138) in view of Lueders (6,067,074) and Hashimoto (5,955,198). Applicant has reviewed Sirola et al. in view of Lueders and Hashimoto (5,955,198), and respectfully submits that the embodiments of the present invention as recited in Claims 13,8-9, and 20-22 are not obvious in view of Sirola et al., Lueders, and Hashimoto taken alone or in combination.

Applicant respectfully states that Claim 1 includes the limitation " a flexible display panel forming a first layer of the user interface." This limitation is supported in the

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specification in numerous places. This limitation is not taught or rendered obvious over Sirola et al. in view of Lueders and Hashimoto.

The rejection states that Sirola et al. does not show a flexible display panel.

Applicant agrees with the rejection that Sirola et al. does not show a flexible display panel but instead shows a rigid LCD display. Therefore, Applicant respectfully points out that Sirola et al. as understood by the Applicant and stated in the rejection utilizes an LCD display which is similar to the prior art material disclosed in the background. Furthermore, Sirola et al. does not teach or show motivation for changing the display to a flexible display panel as claimed.

Specifically, in the background of the instant application, a plurality of problems with LCD displays are outlined (e.g., thick, rigid, relatively heavy, visible from one position, difficult to see, require backlighting for illumination of the display area, etc.)

Furthermore, the background of the instant application describes further drawbacks of an LCD display in conjunction with a touch panel (e.g., parallax effect). These problems are not addressed or taught by the cited combination. Specifically, Sirola et al. does not teach or mention the issues as addressed in the background of the instant application. Therefore, Applicant respectfully submits that Sirola et al. does not render obvious the claimed limitation of "a flexible display panel forming a first layer of the user interface" nor does Sirola et al. suggest or show motivation for modifying his art to make obvious the claimed limitation.

In addition, it is respectfully submitted that Hashimoto does not teach or suggest "a flexible display panel forming a first layer of the user interface." In fact, the Office Action does not state that Hashimoto teaches or suggests, "a flexible display panel forming a first layer of the user interface."

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Moreover, the teachings of Lueders alone or in combination with Sirola et al. fail to render obvious the claimed invention because Lueders does not remedy the defects of Sirola et al. or Hashimoto as discussed above. As the rejection states, Applicant understands Lueders to teach a flexible display panel over an apparatus having a plurality of keys. Moreover, Lueders does not teach the replacement of an LCD display with the flexible display panel. In fact as Applicant understands Lueders, a rigid LCD display would not be possible as a replacement for the flexible display panel because the flexible display panel is necessary to ensure that Lueders can indent the screen enough to make contact with the plurality of keys below the flexible display panel.

Applicant respectfully states that Sirola et al. has a touch screen which works in a method that is fundamentally different than that of Lueders. Specifically, Lueders utilizes a flexible display panel to allow contact with keyboard keys below the flexible display. However, Sirola et al. has a touch screen that uses sensing technology to recognize contact on the touch sensor portion above the LCD. Thus, there is also no suggestion or motivation by Sirola et al. to modify his invention to reach the desirability of the claimed invention. Furthermore, the technology in general and the flexible display panel in particular, as used by Lueders is incongruous with Sirola et al. and as such, both teach completely distinct methods of inputting data with touch screen technology. Therefore, neither of which, alone or in combination, would motivate the claimed invention.

Therefore, the cited combination also fails to teach or suggest the limitations of Claim 1 because Sirola and Hashimoto fail to remedy the deficiency in Lueder in that Sirola and Hashimoto also fail to teach or suggest, "a flexible display panel forming a first

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layer of the user interface," as recited by Claim 1.

With further respect to Claim 1 the limitation of, "a flexible touch sensor" is also stated. This limitation is supported in the specification in numerous places. This limitation is not taught or rendered obvious over Sirola et al. in view of Lueders.

The rejection states that Hashimoto teaches a "transparent touch panel with a flexible top plate" at FIG. 1, items 1-6 and Col. 3, lines 14-33. However, at Col. 3, lines 14-33, Hashimoto teaches a transparent touch panel which includes a base plate 1 and a top plate 2 which are made of glass or a transparent high polymer. Applicants respectfully submit that glass and high polymers are not flexible. Examples, of things that are made from high polymers are airplane wings and lenses for eye classes. Therefore, Applicant respectfully states that Hashimoto does not teach nor render obvious the use of a flexible touch sensitive display, as recited by Claim 1.

The teachings of Lueders alone or in combination with Sirola et al. fail to render obvious the claimed limitation of, " a flexible touch sensor" because Lueders does not remedy the defects of Sirola et al. as discussed above. As the rejection states, Applicant understands Lueders to teach a flexible display panel over an apparatus having a plurality of keys. Lueders does not teach a flexible touch sensor at all. In fact, Applicant understands Lueders to use keys below the flexible panel instead of a touch sensor.

In sum, Applicant respectfully states that neither Sirola et al., Lueders, nor Hashimoto teaches or renders obvious the limitations of Claim 1. Furthermore, Applicant espectfully states the combination of Sirola et al., Lueders, and Hashimoto fails to teach or render obvious the limitations of Claim 1.

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With reference to Claim 20, Applicant respectfully states that Claim 20 includes the limitation "displaying images and characters to a user via a flexible display panel; receiving input via a flexible touch sensor." This limitation is supported in the specification in numerous places. This limitation is not taught or rendered obvious over Sirola et al. in view of Lueders.

The rejection states that Sirola et al. does not show a flexible display panel. Applicant agrees with the rejection that Sirola et al. does not show flexible display panel but instead shows a rigid LCD display. Therefore, Applicant respectfully points out that Sirola et al. as understood by the Applicant and stated in the rejection utilizes an LCD display which is similar to the prior art material disclosed in the background. furthermore, Sirola et al. does not teach or show motivation for changing the display to a flexible display panel as claimed.

Specifically, in the background of the instant application, a plurality of problems with LCD displays are outlined (e.g., thick, rigid, relatively heavy, visible from one position, difficult to see, require backlighting for illumination of the display area, etc.). furthermore, the background of the instant application describes further drawbacks of an LCD display in conjunction with a touch panel (e.g., parallax effect). These problems are not addressed or taught by the cited combination. Specifically, Sirola et al. does not teach or mention the issues as addressed in the background of the instant application. Therefore, Applicant respectfully submits that Sirola et al. does not render obvious the claimed limitation of " a flexible display panel forming a first layer of the user interface," nor does Sirola et al. suggest or show motivation for modifying his art to make obvious the claimed limitation.

Serial No.09/773,136 Examiner: Shapiro. L. The teachings of Lueders alone or in combination with Sirola et al. fail to render obvious the claimed invention because Lueders does not remedy the defects of Sirola et al. as discussed above. As the rejection states, Applicant understands Lueders to teach a flexible display panel over an apparatus having a plurality of keys. Lueders does not teach the replacement of an LCD display with the flexible display panel. In fact, as Applicant understands Lueders, a rigid LCD display would not be possible as a replacement for the flexible display panel, as the flexible display panel is necessary to ensure that Lueders can indent the screen enough to make contact with the plurality of keys below the flexible display panel.

Applicant respectfully states that Sirola et al. has a touch screen which works in a method that is fundamentally different than that of Lueders. Specifically, Lueders utilizes a flexible display panel to allow contact with keyboard keys below the flexible display. However, Sirola et al. has a touch screen that uses sensing technology to recognize contact on the touch sensor portion above the LCD. Thus, there is also no suggestion or motivation by Sirola et al. to modify his invention to reach the desirability of the claimed invention. Furthermore, the technology in general and the flexible display panel in particular as used by Lueders is incongruous with Sirola et al. and as such, both teach completely distinct methods of inputting data with touch screen technology. Therefore, neither of which, alone or in combination, would motivate the claimed invention.

Therefore, the cited combination also fails to teach or suggest the limitations of Claim 20 because Sirola and Hashimoto fail to remedy the deficiency in Lueder in that Sirola and Hashimoto also fail to teach or suggest, "displaying images and characters to a user via a flexible display panel; receiving input via a flexible touch sensor," as recited by Claim 20.

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With further respect to Claim 20 the limitation of, "a flexible touch sensor" is also stated. This limitation is supported in the specification in numerous places. This limitation is not taught or rendered obvious over Sirola et al. in view of Lueders.

The rejection states that Sirola et al. teaches a flexible touch sensor coupled with the rigid display panel. However, the Applicant has reviewed Sirola et al. and understands Sirola et al. to teach (column 5 lines 1-5) an activation means device formed advantageously to have the same size with the touch sensitive display, forming a thoroughly transparent and flexible foil-like activation means. That is, the Applicant understands Sirola et al. To teach the activation means to be flexible. not the touch sensitive display. In addition, since Applicant understands Sirola et al. to teach a rigid LCD display, Sirola et al. have no reason to use a flexible touch sensitive display. Therefore, Applicant respectfully states that Sirola et al. do not teach nor render obvious the use of a flexible touch sensitive display.

The teachings of Lueders alone or in combination with Sirola et al. fail to render obvious the claimed limitation of, "a flexible touch sensor" because Lueders does not remedy the defects of Sirola et al. as discussed above. As the rejection states, Applicant understands Lueders to teach a flexible display panel over an apparatus having a plurality of keys. Lueders does not teach a flexible touch sensor at all. In fact, Applicant understands Lueders to use keys below the flexible panel instead of a touch sensor.

As already stated herein, Hashimoto does not teach or suggest "a flexible touch sensor coupled with the rigid display panel."

Serial No.09/773,136 Examiner: Shapiro. L. In sum, Applicant respectfully states that neither Sirola et al., Lueders, nor Hashimoto teaches or renders obvious the limitations of Claim 20. Furthermore, Applicant respectfully states the combination of Sirola et al., Lueders, and Hashimoto fails to teach or render obvious the limitations of Claim 20.

Furthermore, Applicant respectfully submits that the rejection of Independent Claims 1 and 20 under 35,U.S.C. 9 103(a) has been overcome, and that Independent Claims 1 and 20 are in condition for allowance. Additionally, Claims 2-9 are dependent on Independent Claim 1 and Claims 21-25 are dependent on Independent Claim 20. Accordingly, Applicant also respectfully submits that the rejection of Claims 2-9 and Claims 21-25 under 35 U.S.C. 9 103(a) has been overcome, as these claims are dependent on allowable base claims and recite additional limitations.

CLAIM REJECTIONS 35 U.S.C. §103

In paragraph 3 of the Office Action, Claims 10-13 and 18-19 under 35 USC 103(a) are rejected as being unpatentable over Kikinis et al. (5,634,080) in view of Lueders (6,067,074) and Hashimoto. Applicant has reviewed Kikinis et al. in view of Lueders and Hashimoto, and respectfully submits that the embodiments of the present invention as recited in Claims 10-13 and 18-19 are not obvious in view of Kikinis et al., Lueders, and Hashimoto taken alone or in combination.

Applicant respectfully states that Claim 10 includes the limitation " a flexible display panel forming a first layer of a user interface." This limitation is supported in the specification in numerous places. This limitation is not taught or rendered obvious over Kikinis et al. in view of Lueders.

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The rejection states that Kikinis et al. does not show a flexible display panel. Applicant agrees with the rejection that Kikinis et al. does not show flexible display panel but instead shows a rigid LCD display. Therefore, Applicant respectfully points out that Kikinis et al. as understood by the Applicant and stated in the rejection utilizes an LCD display which is similar to the prior art material disclosed in the background. Furthermore, Kikinis et al. does not teach or show motivation for changing the display to a flexible display panel as claimed.

Specifically, in the background of the instant application, a plurality of problems with LCD displays are outlined (e.g., thick, rigid, relatively heavy, visible from one position, difficult to see, require backlighting for illumination of the display area, etc.). Furthermore, the background of the instant application describes further drawbacks of an LCD display in conjunction with a touch panel (e.g., parallax effect). These problems are not addressed or taught by the cited combination. Specifically, Kikinis et al. does not teach or mention the issues as addressed in the background of the instant application. Therefore, Applicant respectfully submits that Kikinis et al. does not render obvious the claimed limitation of " a flexible display panel forming a first layer of the user interface," nor does Kikinis et al. suggest or show motivation for modifying his teaching to realize the claimed limitation.

The teachings of Lueders alone or in combination with Kikinis et al. fail to render obvious the claimed invention because Lueders does not remedy the defects of Kikinis et al. as discussed above. As the rejection states, Applicant u.nderstands Lueders to teach a flexible display panel over an apparatus having a plurality of keys. Lueders does not teach the replacement of an LCD display with the flexible display panel. In fact, as Applicant understands Lueders, a rigid LCD display would not be possible as a replacement for the flexible display panel, as the flexible

Serial No.09/773,136 Examiner: Shapiro, L. display panel is necessary to ensure that Lueders can indent the screen enough to make contact with the plurality of keys below the flexible display panel.

Applicant respectfully states that Kikinis et al. has a touch screen which works in a method that is fundamentally different than that of Lueders. Specifically, Lueders utilizes a flexible display panel to allow contact with keyboard keys below the flexible display. However, Kikinis et al. has a touch screen that uses sensing technology to recognize contact on the touch sensor portion above the LCD. Thus, there is also no suggestion or motivation by Kikinis et al. to modify his invention to reach the desirability of the claimed invention. Furthermore, the technology in general, and the flexible display panel in particular, as used by Lueders is incongruous with Kikinis et al. and as such, both teach completely distinct methods of inputting data with touch screen technology. Therefore, neither of which, alone or in combination, would motivate the claimed invention.

It is respectfully submitted that Hashimoto does not teach or suggest "a flexible display panel forming a first layer of the user interface." In fact, the Office Action does not state that Hashimoto teaches or suggests, "a flexible display panel forming a first layer of the user interface."

Therefore, the cited combination also fails to teach or suggest the limitations of Claim 10 because Leuders and Hashimoto fail to remedy the deficiency in Kikinis in that Leuders and Hashimoto also fail to teach or suggest, "a flexible display panel forming a first layer of the user interface," as recited by Claim 10.

With further respect to Claim 10 the limitation of, "a flexible touch sensor" is also stated. This limitation is supported in the specification in numerous places. This

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limitation is not taught or rendered obvious over Kikinis et al. in view of Lueders and

Hashimoto.

The rejection states that Kikinis et al. teaches a flexible touch sensor coupled with the

rigid display panel. However, the Applicant has reviewed Kikinis et al. and

understands Kikinis et al. to teach a rigid LCD display. Therefore, Kikinis et al. have

no reason to use a flexible touch sensitive display on a rigid LCD display. Thus,

Applicant respectfully states that Kikinis et al. do not teach nor render obvious the

use of a flexible touch sensitive display.

The teachings of Lueders alone or in combination with Kikinis et al. fail to render

obvious the claimed limitation of, "a flexible touch sensor" because Lueders does

not remedy the defects of Kikinis et al. as discussed above. As the rejection states,

Applicant understands Lueders to teach a flexible display panel over an apparatus

having a plurality of keys. Lueders does not teach a flexible touch sensor at all. In

fact, Applicant understands Lueders to use keys below the flexible panel instead of

a touch sensor.

As already stated herein, Hashimoto does not teach or suggest "a flexible touch

sensor coupled with the rigid display panel."

In sum, Applicant respectfully states that neither Kikinis et al., Lueders, nor

Hashimoto teaches or render obvious the limitations of Claim 10. Furthermore,

Applicant respectfully states the combination of Kikinis et al., Lueders, and

Hashimoto fail to teach or render obvious the limitations of Claim 10.

Furthermore, Applicant respectfully submits that the rejection of Independent Claim

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10 under 35 U.S.C. 103(a) has been overcome, and that Independent Claim 10 is in condition for allowance. Additionally, Claims 11-19 are dependent on Independent Claim 10. Accordingly, Applicant also respectfully submits that the rejection of Claims 11-19 under 35 U.S.C. 103(a) has been overcome, as these claims are dependent on allowable base claims and recite additional limitations.

CLAIM REJECTIONS 35 U.S.C. §103

In paragraph 4 of the Office Action, Claims 4-5 and 23 are rejected under 35 U.S.C. 9 103(a) as being unpatentable over Sirola et al., Lueders, and Hashimoto in view of Colgan et al. (6,438,498).

Applicant has reviewed Sirola et al., Lueders, and Hashimoto in view of Colgan et al., and respectfully submits that the embodiments of the present invention as recited in Claims 4-5 and 23 are not obvious in view of Sirola et al., Lueders, Hashimoto, and Colgan et al., taken alone or in combination. Applicant respectfully submits that the rejection of Independent Claims 1, and 20 under 35 U.S.C. 9 103(a) has been overcome, and that Independent Claims 1, and 20 are in condition for allowance. Additionally, Claims 4-5 are dependent on Independent Claim 1 and Claim 23 is dependent on Independent Claim 20. Accordingly, Applicant also respectfully submits that the rejection of Claims 4-5 and 23 under 35 U.S.C. 9 103(a) has been overcome, as these claims are dependent on allowable base claims. Further, Claims 4-5 and 23 recite additional limitations which make them allowable.

For example, since the cited references do not teach or suggest "a flexible display panel forming a first layer of the user interface; and a flexible touch sensor coupled with said flexible display panel," as recited by Claim 1, the cited references cannot

Serial No.09/773,136 Examiner: Shapiro, L. each or suggest "said flexible touch sensor comprises a fabric," as recited by Claim 4.

In a second example, since the cited references do not teach or suggest "a flexible panel forming a first layer of the user interface," as recited by Claim 1, the cited references cannot teach or suggest "said flexible touch sensor is internal to said flexible display pane," as recited by Claim 5.

In a third example, since the cited references do not teach or suggest "displaying images and characters to a user via a flexible display panel, " as recited by Claim 20, the cited references cannot teach or suggest "said flexible panel is electronic paper technology," as recited by Claim 25.

CLAIM REJECTIONS 35 U.S.C. §103

In paragraph 5 of the Office Action, Claims 14 and 15 are rejected under 35 U.S.C. 9 103(a) as being unpatentable over Sirola et al., Lueders and Hashimoto in view of Colgan et al. Applicant has reviewed Sirola et al., Lueders and Hashimoto in view of Colgan et al., and respectfully submits that the embodiments of the present invention as recited in Claims 14 and 15 are not obvious in view of Sirola et al., Lueders, Hashimoto, and Colgan et al., taken alone or in combination.

Applicant respectfully submits that the rejection of Independent Claim 10 under 35 U.S.C. 9 103(a) has been overcome, and that Independent Claim 10 is in condition for allowance. Additionally, Claims 14 and 15 are dependent on Independent Claim 10. Accordingly, Applicant also respectfully submits that the rejection of Claims 14 and 15 under 35 U.S.C. 103(a) has been overcome, as these claims are dependent on allowable base claims. Further, Claims 14 and 15 recite additional

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limitations which make them allowable.

For example, since the cited references do not teach or suggest "said flexible panel forming a second layer of the user interface," as recited by Claim 10, the cited references cannot teach or suggest "wherein said flexible touch sensor comprises a fabric," as recited by Claim 14 nor "said fabric is disposed within said flexible display panel," as recited by Claim 15.

CLAIM REJECTIONS 35 U.S.C. §103

In paragraph 6 of the Office Action, Claims 17 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sirola et al., Lueders, and Hashimoto in view of Lui et al. (6,256,009). Applicant has reviewed Sirola et al., Lueders, and Hashimoto in view of Lui et al., and respectfully submits that the embodiments of the present invention as recited in Claims 17 and 25 are not obvious in view of Sirola et al., Lueders, Hashimoto, and Lui et al., taken alone or in combination.

Applicant respectfully submits that the rejection of Independent Claims 10 and 20 under 35U.S.C. S 103(a) has been overcome, and that Independent Claims 1 and 20 are in condition for allowance. Additionally, Claim 17 is dependent on Independent Claim 10 and Claim 25 is dependent on Independent Claim 20.

Accordingly, Applicant also respectfully submits that the rejection of Claims 17 and 25 under 35 U.S.C. 103(a) has been overcome, as these claims are dependent on allowable base claims. Further, Claims 17 and 25 recite additional limitations which make them allowable.

For example, since the cited references do not teach or suggest "said flexible panel forming a second layer of the user interface," as recited by Claim 10, the cited

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references cannot teach or suggest "wherein the technology employed in the fabrication of said flexible display panel is electronic paper technology," as recited by Claim 17.

In a second example, since the cited references do not teach or suggest "displaying images and characters to a user via a flexible display panel, " as recited by Claim 20, the cited references cannot teach or suggest "said flexible panel is electronic paper technology," as recited by Claim 25.

CLAIM REJECTIONS 35 U.S.C. §103

In paragraph 7 of the Office Action, Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sirola et al. and Lueders in view of Lui et al. Applicant has reviewed Sirola et al., Lueders, Hashimoto in view of Lui et al., and respectfully submits that the embodiments of the present invention as recited in Claim 17 is not obvious in view of Sirola et al., Lueders, Hashimoto and Lui et al., taken alone or in combination.

Applicant respectfully submits that the rejection of Independent Claim 10 under 35 U.S.C. S 103(a) has been overcome, and that Independent Claim 10 is in condition for allowance. Additionally, Claim 17 is dependent on Independent Claim 10.

Accordingly, Applicant also respectfully submits that the rejection of Claim 17 under 35 U.S.C. S 103(a) has been overcome, as these claims are dependent on allowable base claims. Further, Claim 17 recites additional limitation which make it allowable.

For example, since the cited references do not teach or suggest "said flexible panel forming a second layer of the user interface," as recited by Claim 10, the cited

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references cannot teach or suggest "said flexible display panel is electronic paper technology," as recited by Claim 17.

CLAIM REJECTIONS 35 U.S.C. §103

In paragraph 8 of the Office Action, Claims 6 and 24 are rejected under 35 U.S.C. S 103(a) as being unpatentable over Sirola et al., Lueders, Hashimoto in view of Sandbach et al. (6,333,736). Applicant has reviewed Sirola et al., Lueders, and Hashimoto in view of Sandbach et al., and respectfully submits that the embodiments of the present invention as recited in Claims 6 and 24 are not obvious in view of Sirola et al., Lueders, Hashimoto and Sandbach et al., taken alone or in combination.

Applicant respectfully submits that the rejection of Independent Claims 1 and 20 under 35 U.S.C. S 103(a) has been overcome, and that Independent Claims 1 and 20 are in condition for allowance. Additionally, Claim 6 is dependent on Independent Claim 1 and Claim 24 is dependent on Independent Claim 20. Accordingly, Applicant also respectfully submits that the rejection of Claims 6 and 24 under 35 U.S.C. S 103(a) has been overcome, as these claims are dependent on allowable base claims. Further, Claims 6 and 24 recite additional limitations which make them allowable.

For example, since the cited references do not teach or suggest "said flexible display panel forming a first layer of the user interface; and a flexible touch sensor coupled with said flexible display panel, " as recited by Claim 1, the cited references cannot teach or suggest "said flexible touch sensor comprises a fabric, "as recited by Claim 4 nor "said fabric comprises conductive fibers, said conductive fibers adapted to conduct electronic impulses responsive to said contact with said user interface," as

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recited by Claim 6.

In a second example, since the cited references do not teach or suggest "a flexible

display panel, "as recited by Claim 20, the cited references cannot teach or suggest

"wherein the technology employed in the fabrication of said flexible display panel is

electronic paper technology," as recited by Claim 25.

CLAIM REJECTIONS

35 U.S.C. §103

In paragraph 9 of the Office Action, Claim 16 is rejected under 35 U.S.C. S 103(a)

as being unpatentable over Kirikis et al., Lueders and Hashimoto in view of

Sandbach et al. Applicant has reviewed Kirikis et al., Lueders, and Hashimoto in

view of Sandbach et al., and respectfully submits that the embodiments of the

present invention as recited in Claim 16 is not obvious in view of Kirikis et al.,

Lueders, Hashimto and Sandbach et al., taken alone or in combination.

Applicant respectfully submits that the rejection of Independent Claim 10 under 35

U.S.C. 103(a) has been overcome, and that Independent Claim 10 is in condition

for allowance. Additionally, Claim 16 is dependent on Independent Claim 10.

Accordingly, Applicant also respectfully submits that the rejection of Claim 16 under

35 U.S.C. 103(a) has been overcome, as these claims are dependent on allowable

base claims and recite additional limitations.

CONCLUSION

In light of the above listed amendments and remarks, reconsideration of the rejected

Claims is requested. Based on the amendments and arguments presented above, it is

respectfully submitted that Claims 1-25 overcome the rejections of record. Therefore,

allowance of Claims 1-25 is earnestly solicited.

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Should the Examiner have a question regarding the instant response, the Applicant invites the Examiner to contact the Applicant's undersigned representative at the below listed telephone number.

Respectfully submitted,

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Annotated Sheet Showing Changes

100a

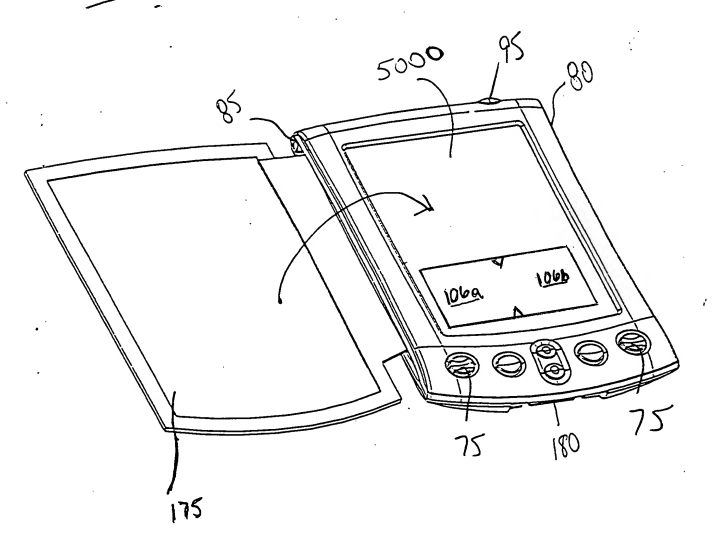


FIGURE 3A

Approved by examelia 03.31.04